

UNITED STATES DISTRICT COURT
DISTRICT OF MASSACHUSETTSCASE NO. CA03-11329Biogen Inc. et al
PLAINTIFFThe Trustees of Columbia University
DEFENDANTClaire LaporteScott MaffeiDonald WareDavid GindlerJason SheasbyCOUNSEL FOR PLAINTIFFCOUNSEL FOR DEFENDANTJUDGE WolfCLERK O'LearyREPORTER TwomeyCLERK'S NOTES

DATES:	Motion Hearing - also in attendance is counsel for the parties involved in the MDL matter 04md1592.
06/22/04	Court allows all pending motions to admit pro hac vice, leave to file in excess and leave to file.
	Court goes over the agenda for the hearings scheduled for today. Court goes over its tentative views
	with counsel. Court takes a short recess to allow the parties to confer regarding the same. Court listens to
	oral argument from the parties. Court takes a recess from 1:30 -2:45. Court resumes. Court listens to the
	parties proposed schedule. All plaintiffs would like to poarticipate in the summary judgment phase. Johnson
	Johnson & Johnson to file a status report by Friday, June 25, 2004 as to whether it will participate in the
	trial as well. All other plaintiffs would like to participate in the trial. Court returns its focus to the pending
	motion for a temporary restraining order (#36). Court takes the motion under advisement. Court listens to
	oral arguments on the emergency motion to seal and restrict access (#54). Plaintiff's agree to limit
	circulation of the disputed documents to in-house counsel who have already seen it since they received it
	from the PTO. Court orders for now that there should be no further distribution beyond in-house and
	outside counsel. Parties to file a list of the names of the individuals entitled to see for each client and
	that they have been made aware if the court's order. The documents already in the court file shall remain
	sealed.. Court to issue a short order memorializing the order(s) entered orally at today's hearing.
	Court takes a brief recess to allow the parties to confer regarding the schedule and will meet with counsel
	off the record at 4:30.